

Acrylic Staple Fiber

RAW WHITE, ACRYLIC TOW WORSTED SPINNING

Denier	Dtex	KTEX	Lustre	Type
1.2	1.4	114	Bright	Bright
1.5	1.7	122	Bright / Semi Dull	Regular
2	2.2	123, 132	Bright / Semi Dull	Regular
3	3.3	146	Bright / Semi Dull	Regular
5	5.6	125	Bright / Semi Dull	Regular

ACRYLIC STAPLE FIBER RAW WHITE

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1.2	1.4	114	Bright	Bright
1.5	1.7	122	Bright / Semi Dull	Regular
2	2.2	123, 132	Bright / Semi Dull	Regular

WORSTED, SEMI WORSTED & WOOLLEN SPINNING

Denier	Dtex	KTEX	Lustre	Type
3	3.3	76, 89,102,V64,V74,V89	Bright / Semi Dull	Regular Shrinkable 23-29%
7,10,15	7,8,11,17	76, 102, 105	Bright / Semi Dull	Regular Shrinkable 23%
5	5.6	76,89,102,V64,V74,V89	Bright / Semi Dull	Regular Shrinkable 23- 27%

Properties of Acrylic Fiber

- Easy to wash and good dimensional stability.
- Resistance to damage by moths and chemical substances.
- Excellent color-fastness and dyeability in brilliant colors.
- Highly resistant to sunlight.
- Lightweight, soft, and warm, with a wool-like touch

End Uses of Acrylic Fiber:

- Apparel: Sweaters, socks, fleece wear, circular knit apparel, sportswear and childrens wear
- Household Textiles: Carpet, blankets, area rugs, upholstery, pile fabrics
- Outdoor end uses: Car tops, boat covers, awnings, outdoor furniture
- Industrial end uses: Filtration materials, reinforcement materials in construction, car batteries